



FCC-MultiVendor Interoperability Meeting

17-August-2010



Motorola promotes LTE interoperability based on fundamental LTE standards.

We formally support and continue to submit recommendations to 3GPP to serve the public safety LTE initiatives.

Interoperability between Public Safety LTE to Public Safety LTE, and Public Safety LTE to Carrier LTE will be generally be served best by staying as close as possible to global interoperability for LTE.

By maintaining global standards in coordination with the carrier market for interoperability, Public Safety won't lose track of volume and scale advantages both technically, and economically.

In our opinion, the best LTE solution for interoperability serving Public Safety is a phased approach not different to that currently in process with operators deploying LTE around the world.

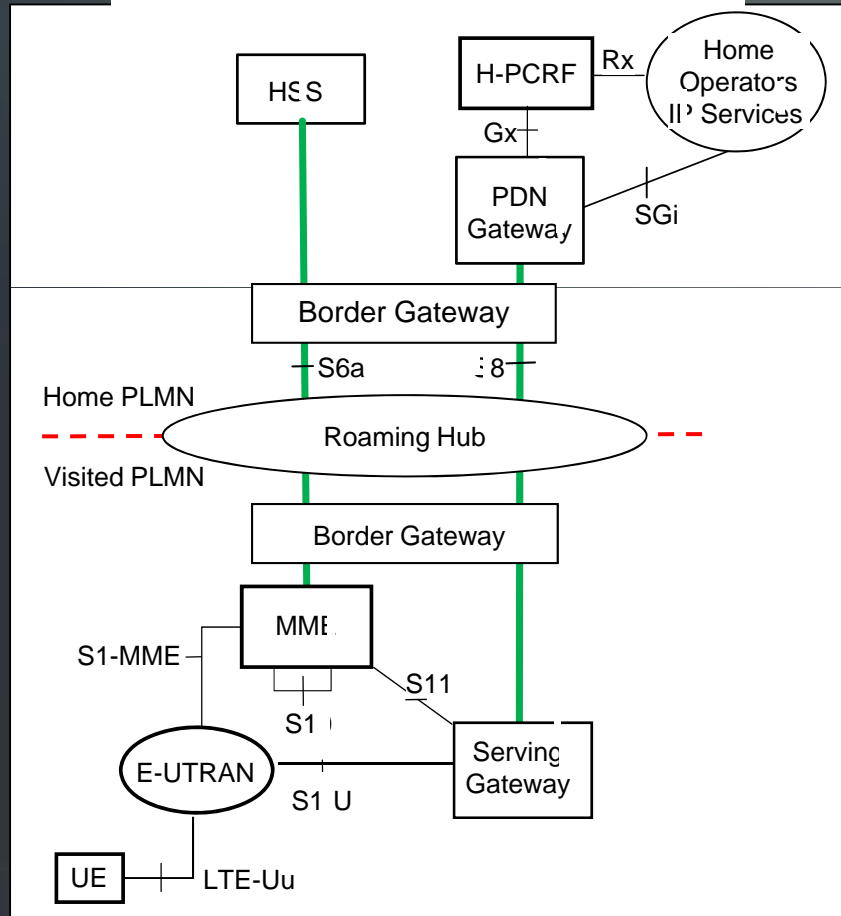
Motorola's view is that current and future 3GPP standards for interoperability will best serve the operational requirements for Public Safety.

3GPP Roaming Configurations

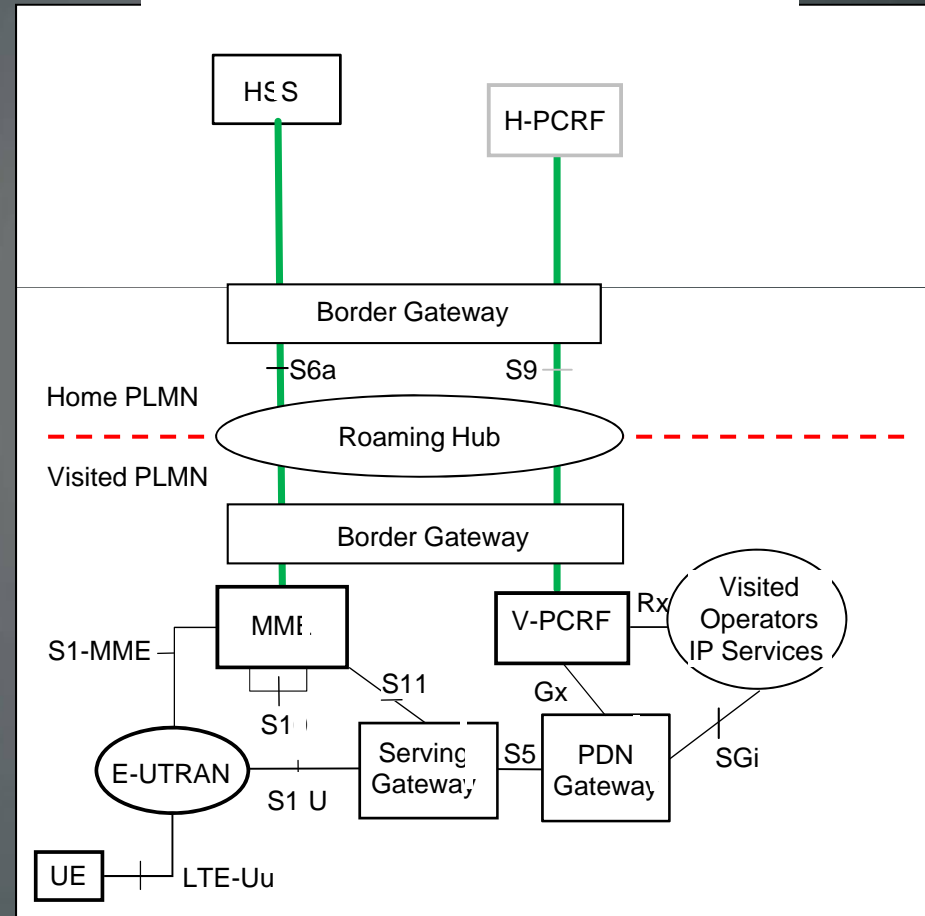


Both Home Routed and Local Breakout (LBO) configurations can be supported

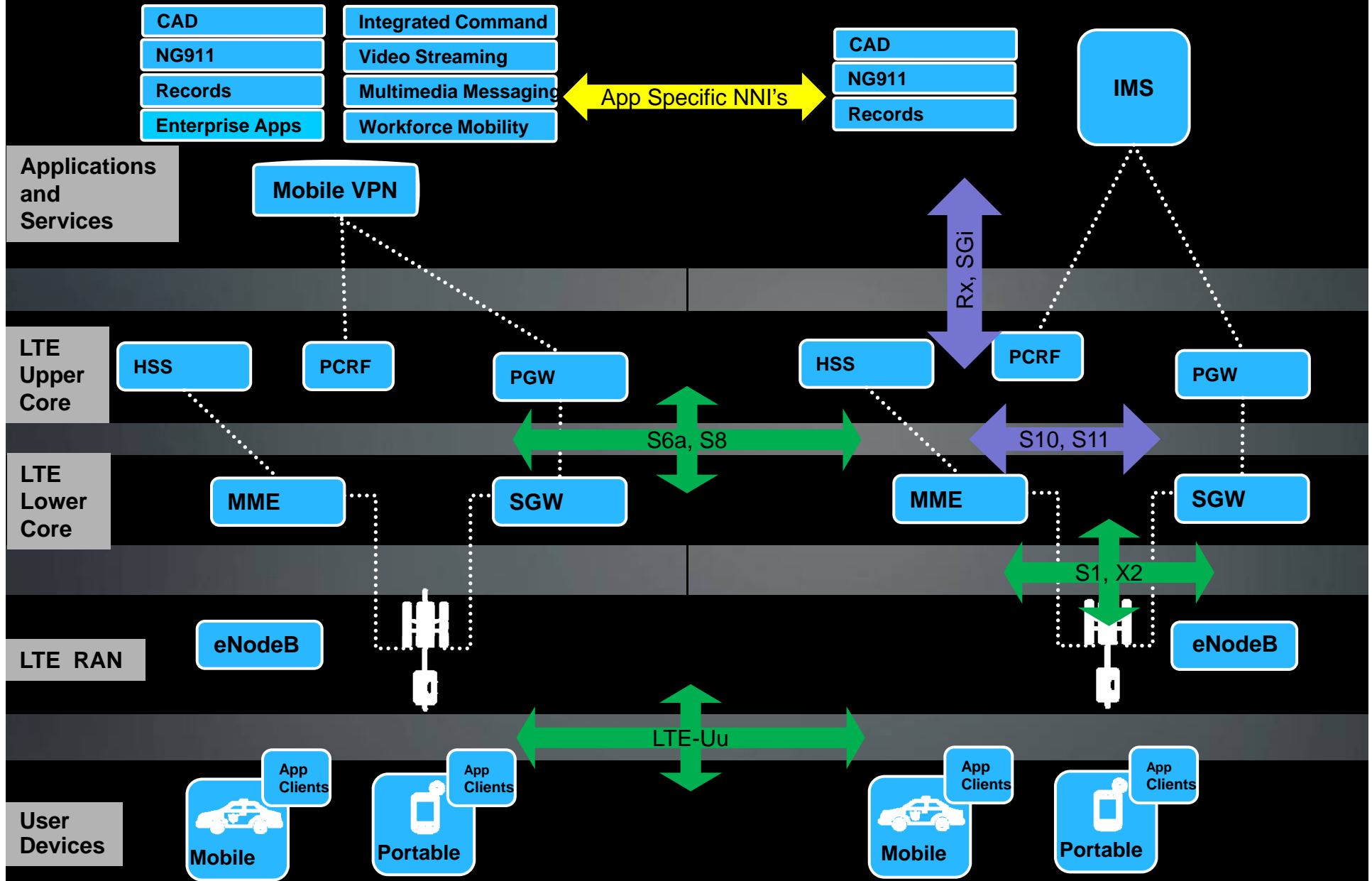
Home Routed Configuration



Local Breakout Configuration



Leveraging Commercial IOT Ecosystem



SAML Authorization for Status Home Page

